Searching PAJ

## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2003-075955

(43)Date of publication of application: 12.03.2003

(51)Int.CI.

G03C 1/498

(21)Application number : 2001-265695

(71)Applicant : KONICA CORP

(22)Date of filing:

03.09.2001

(72)Inventor: HANIYU TAKESHI

## (54) PHOTOTHERMOGRAPHIC IMAGING MATERIAL WITH IMPROVED SILVER TONE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a photothermographic imaging material having high sensitivity and low fog, improving silver tone and less liable to scuffing because of high film strength. SOLUTION: In the photothermographic imaging material comprising photosensitive silver halide grains, an organic silver salt, a reducer for the organic silver salt and a binder on a support, at least one star burst molecular compound of the formula A1-(B1)n1-(B2)n2-(B3)n3-...-(Bn)nn is contained.

----攽式[1]

 $A_1 = (B_1)_{n1} = (B_2)_{n2} = (B_3)_{n3} = \cdots = (B_n)_{nn}$